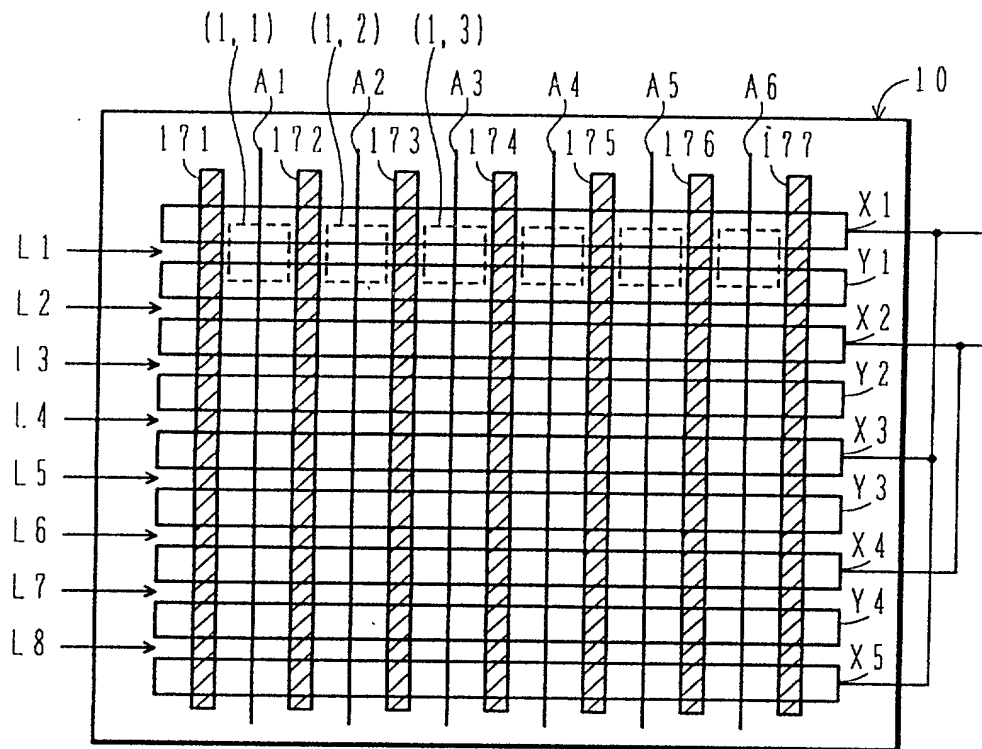


FIG.1



0966510-0599660

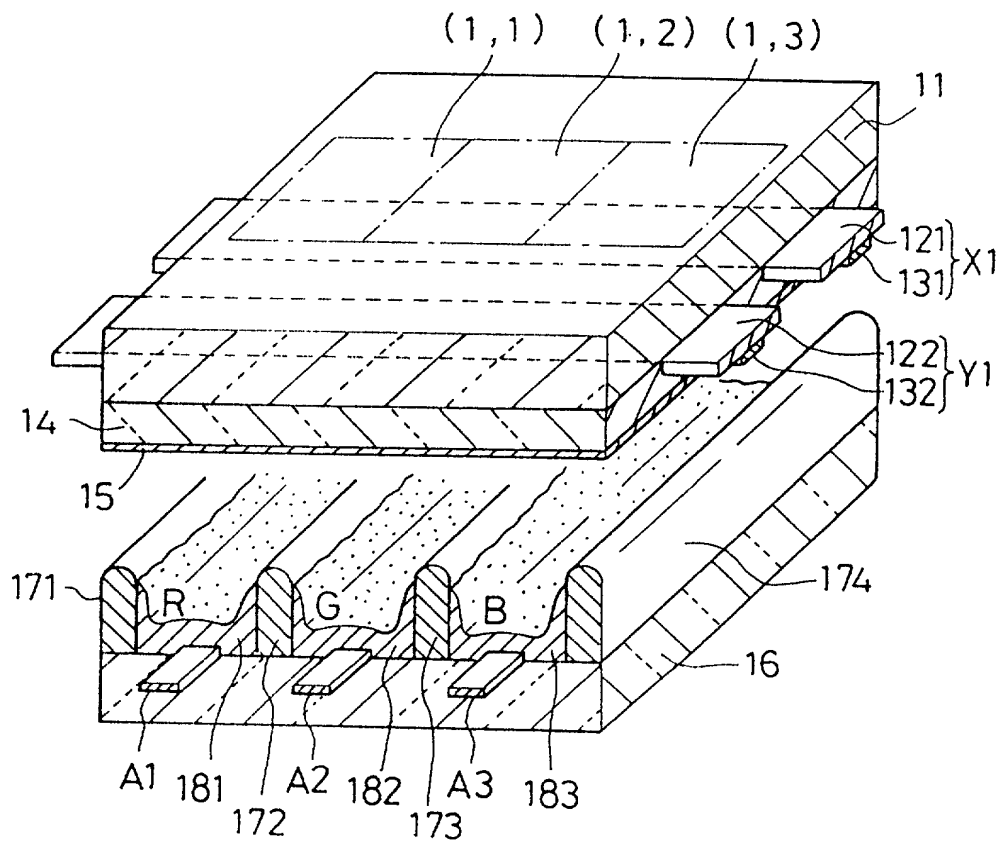
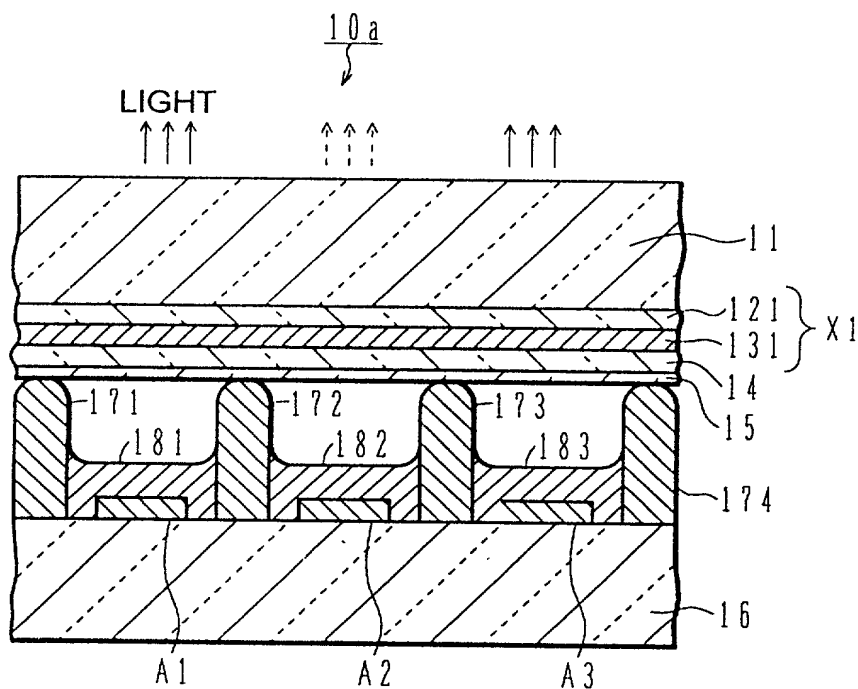
$$\frac{10a}{7}$$


FIG.3



0966510-096650

FIG.4

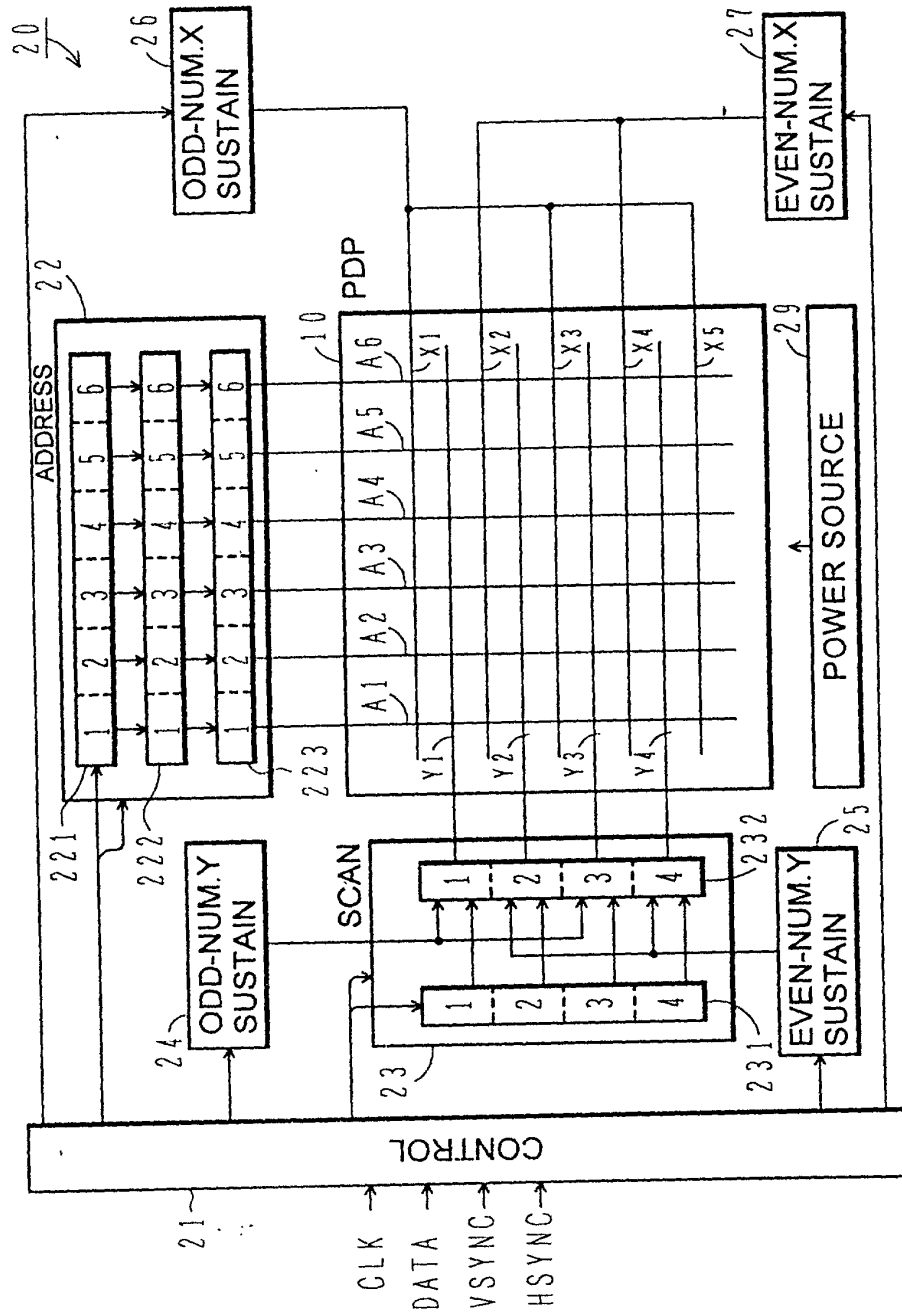
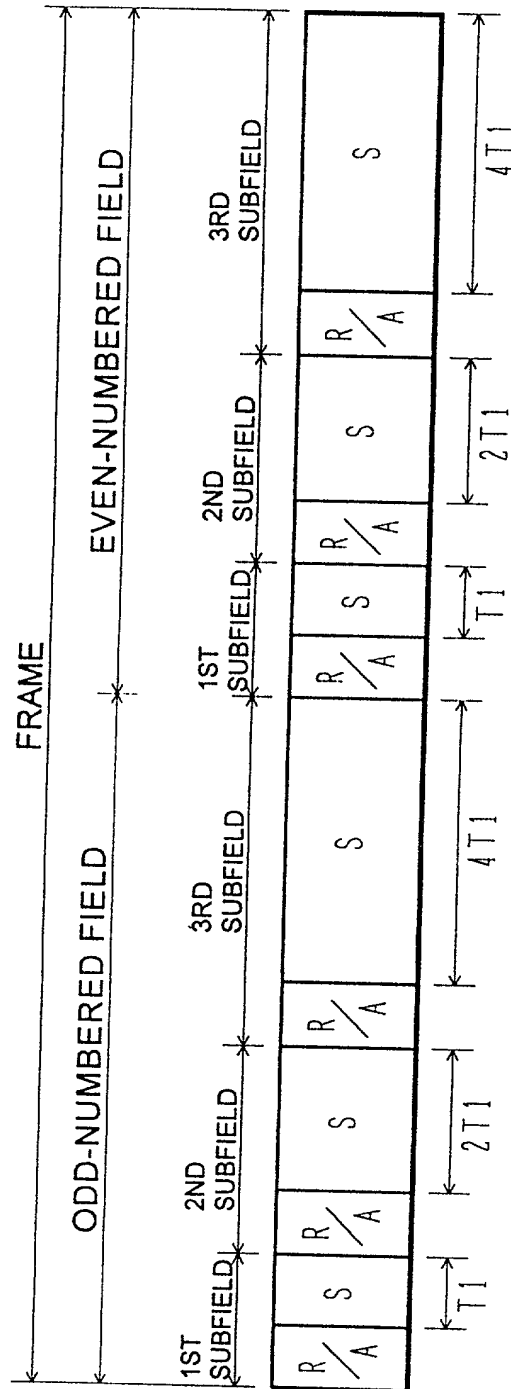


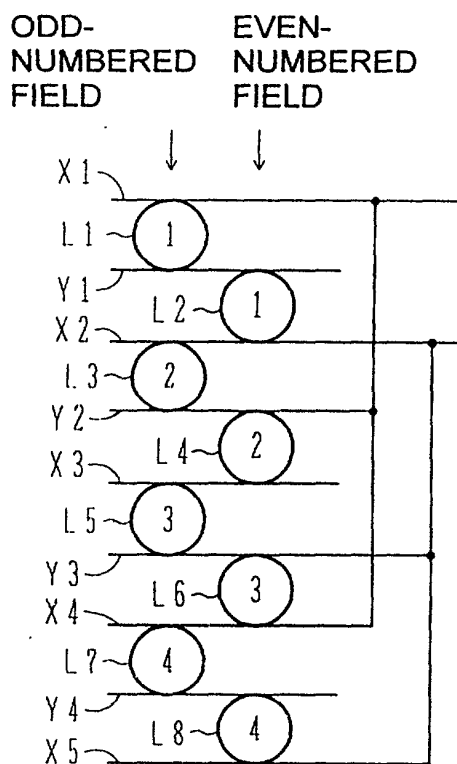
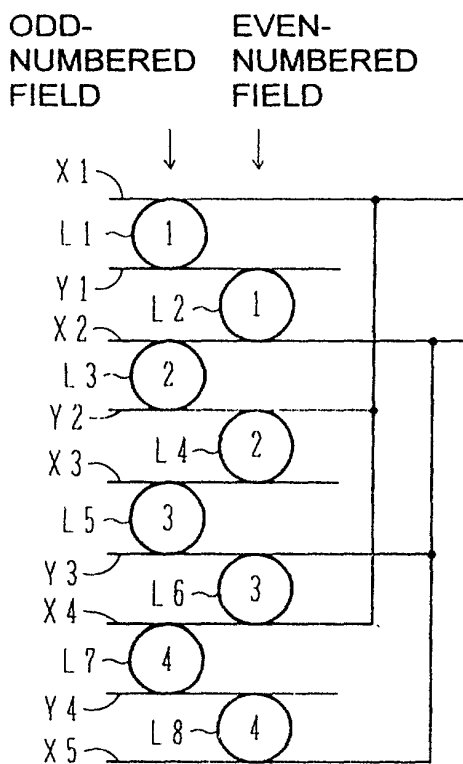
FIG.5



R/A: RESET AND ADDRESS PERIODS
 S: SUSTAINING PERIOD

FIG.6(A)

FIG.6(B)



0996510-09201

FIG.7

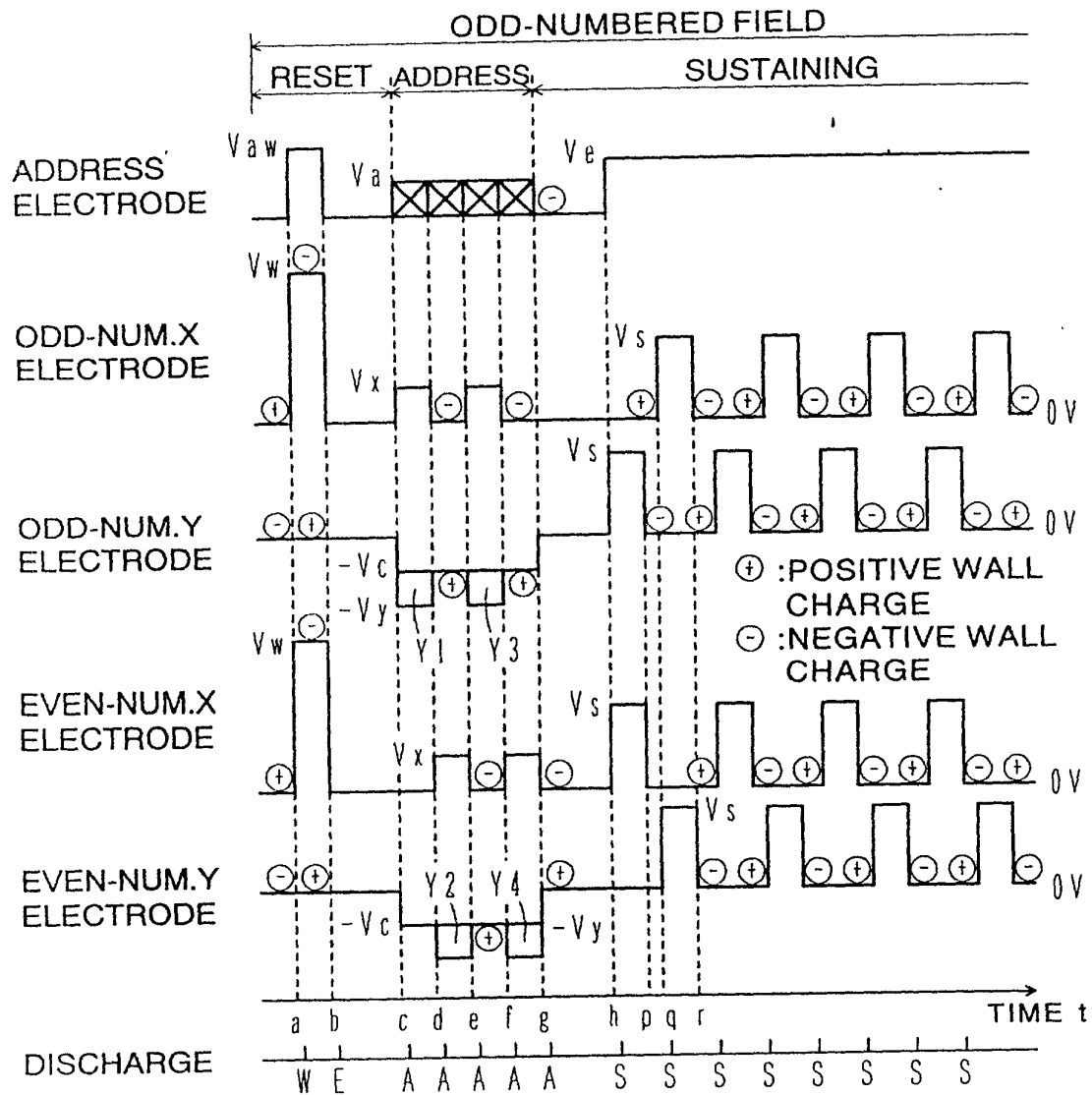


FIG.8

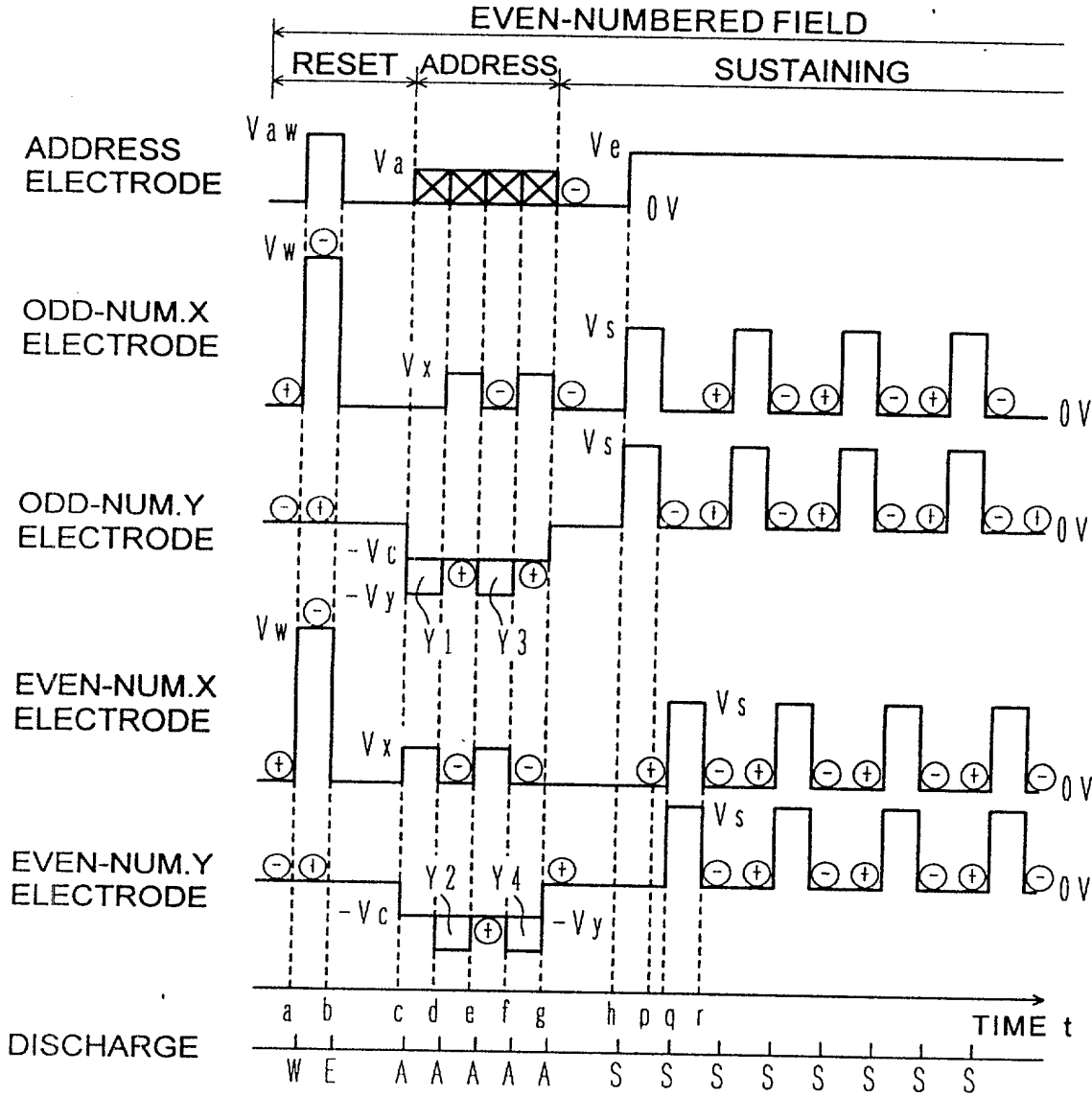


FIG.10

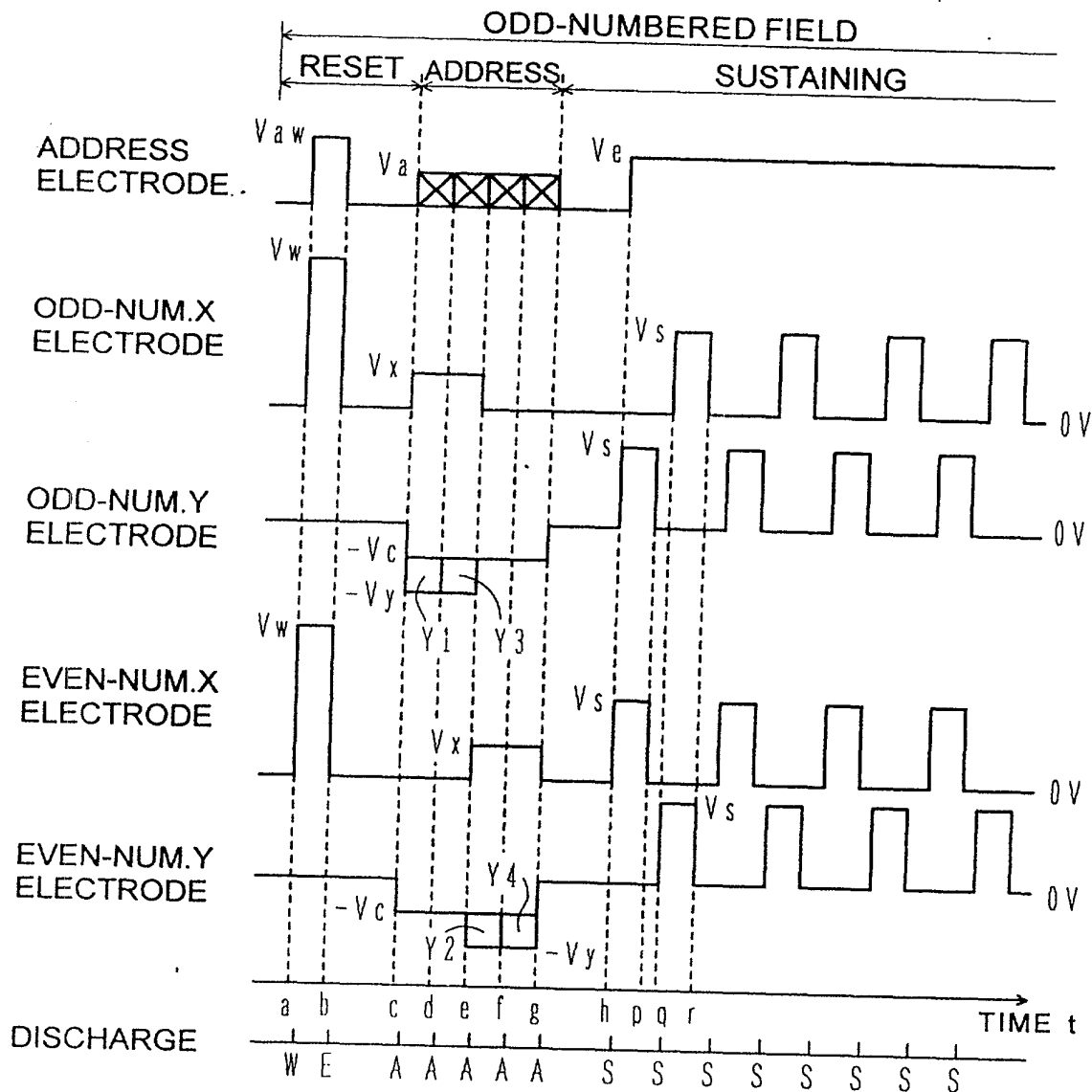


FIG.11

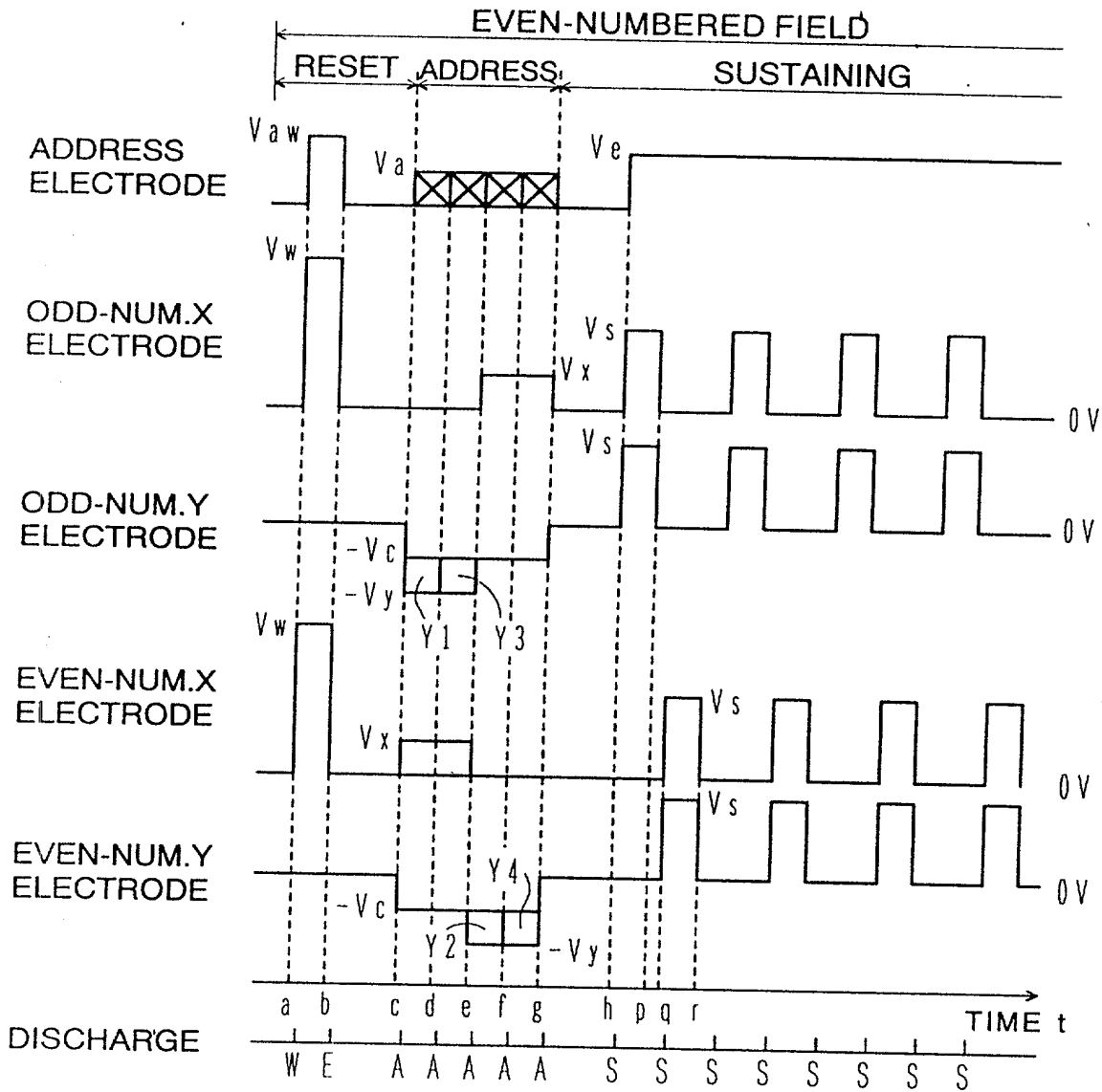


FIG. 12

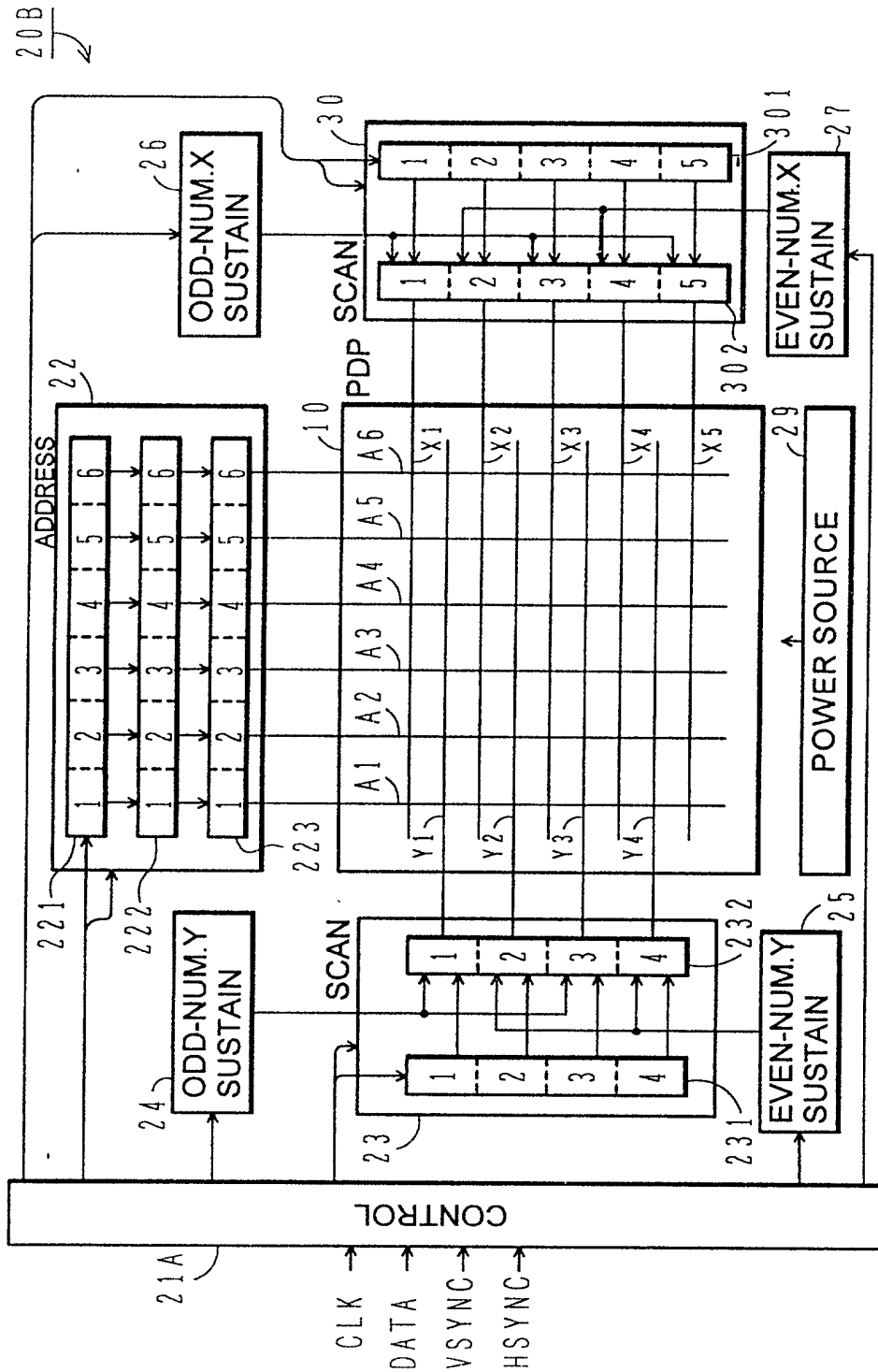


FIG. 13

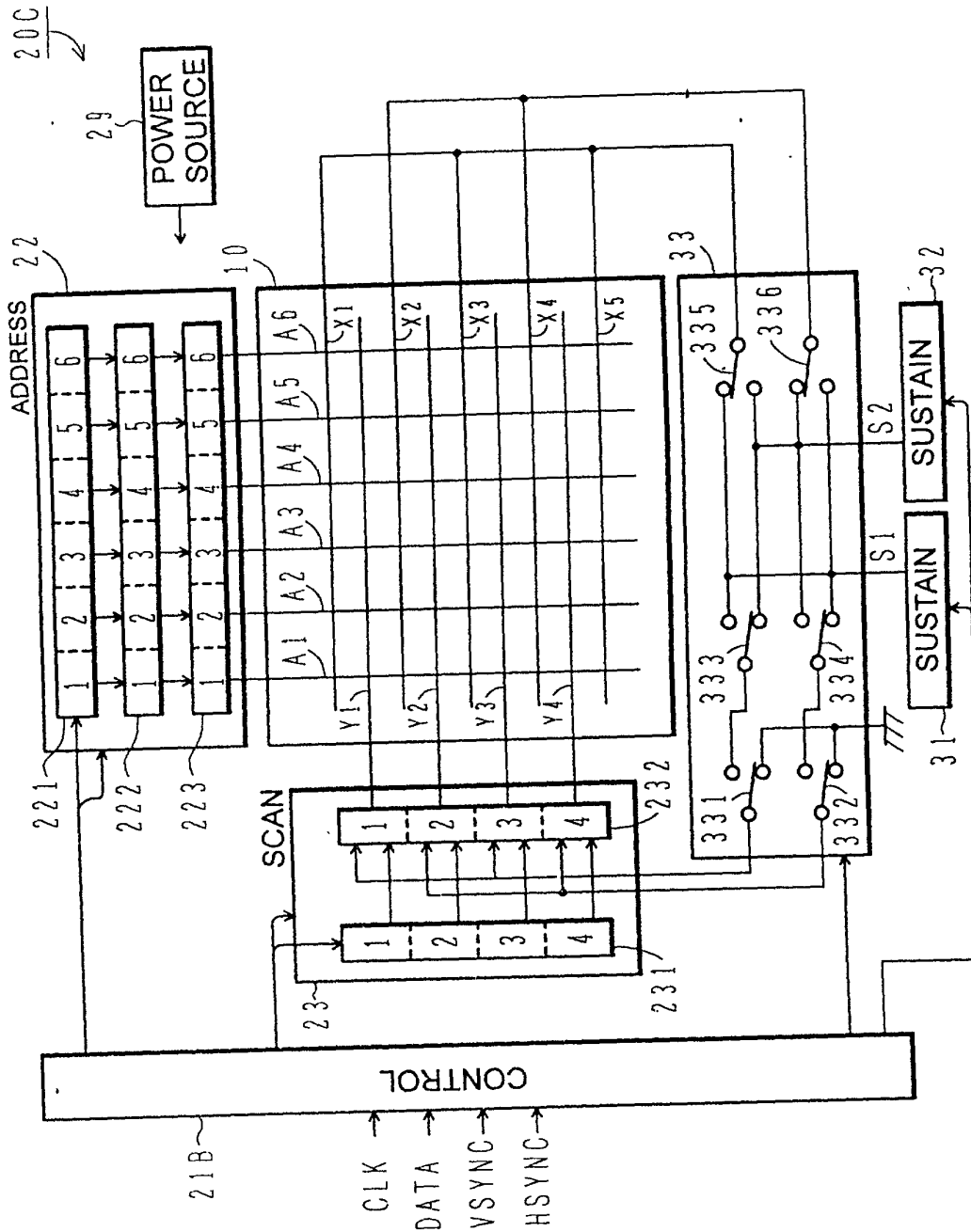
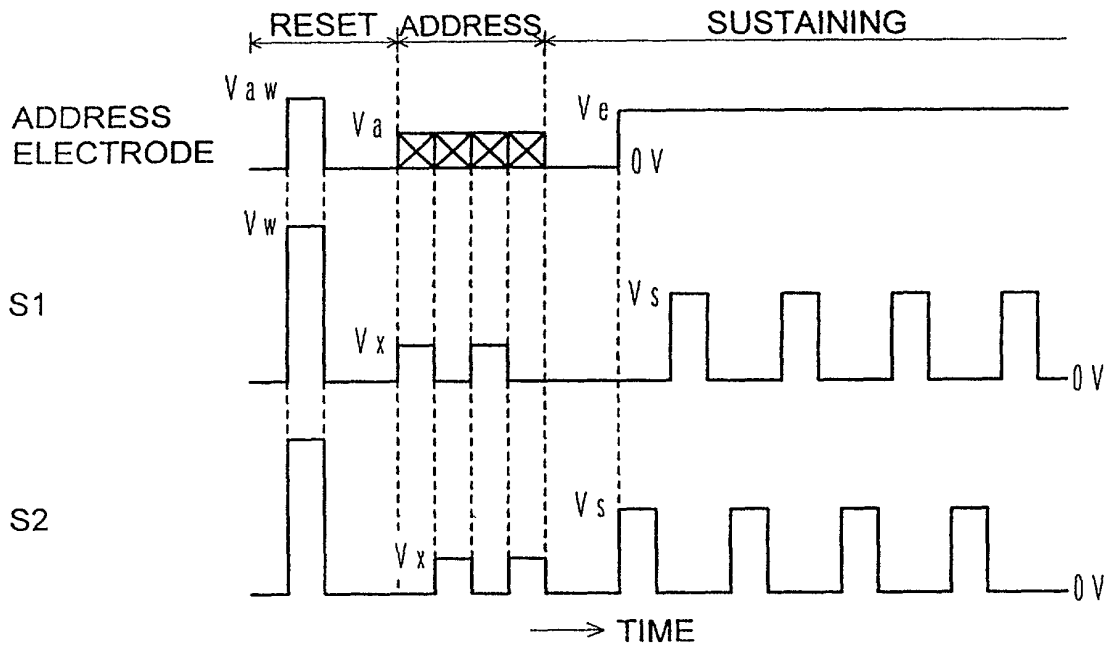
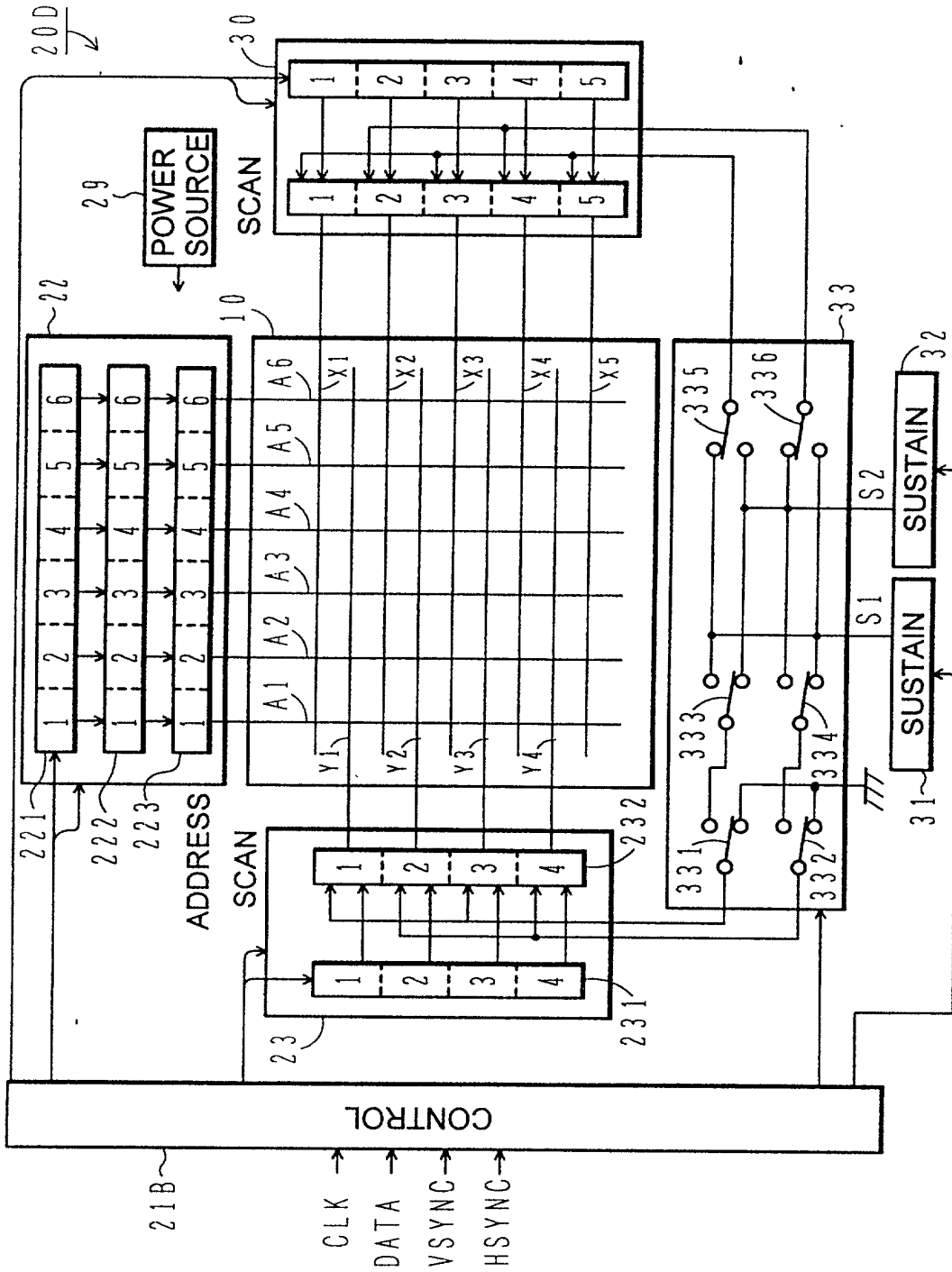


FIG.14



0096510-092801

FIG.15



[illegible]

FIG.17

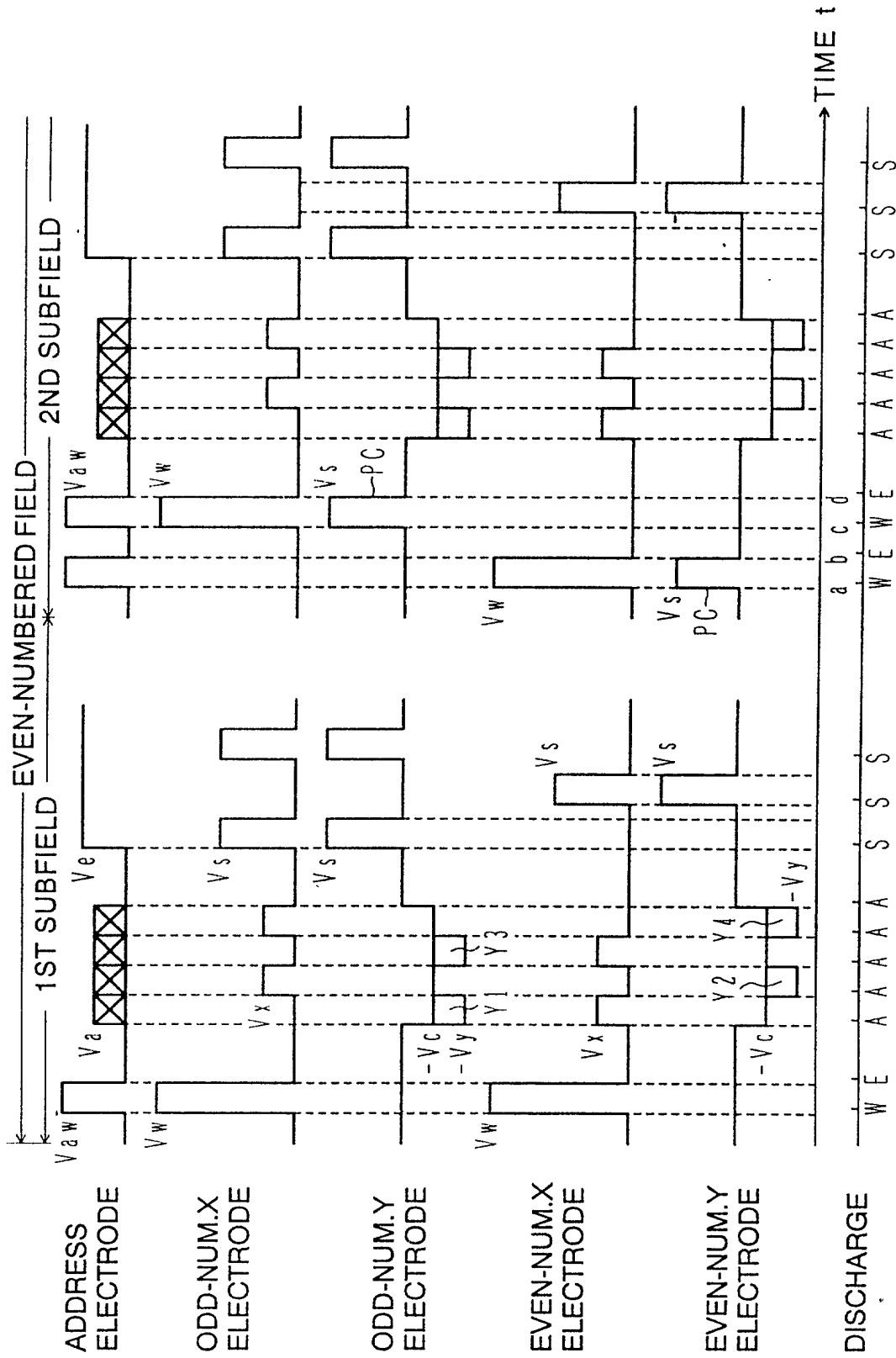


FIG.18

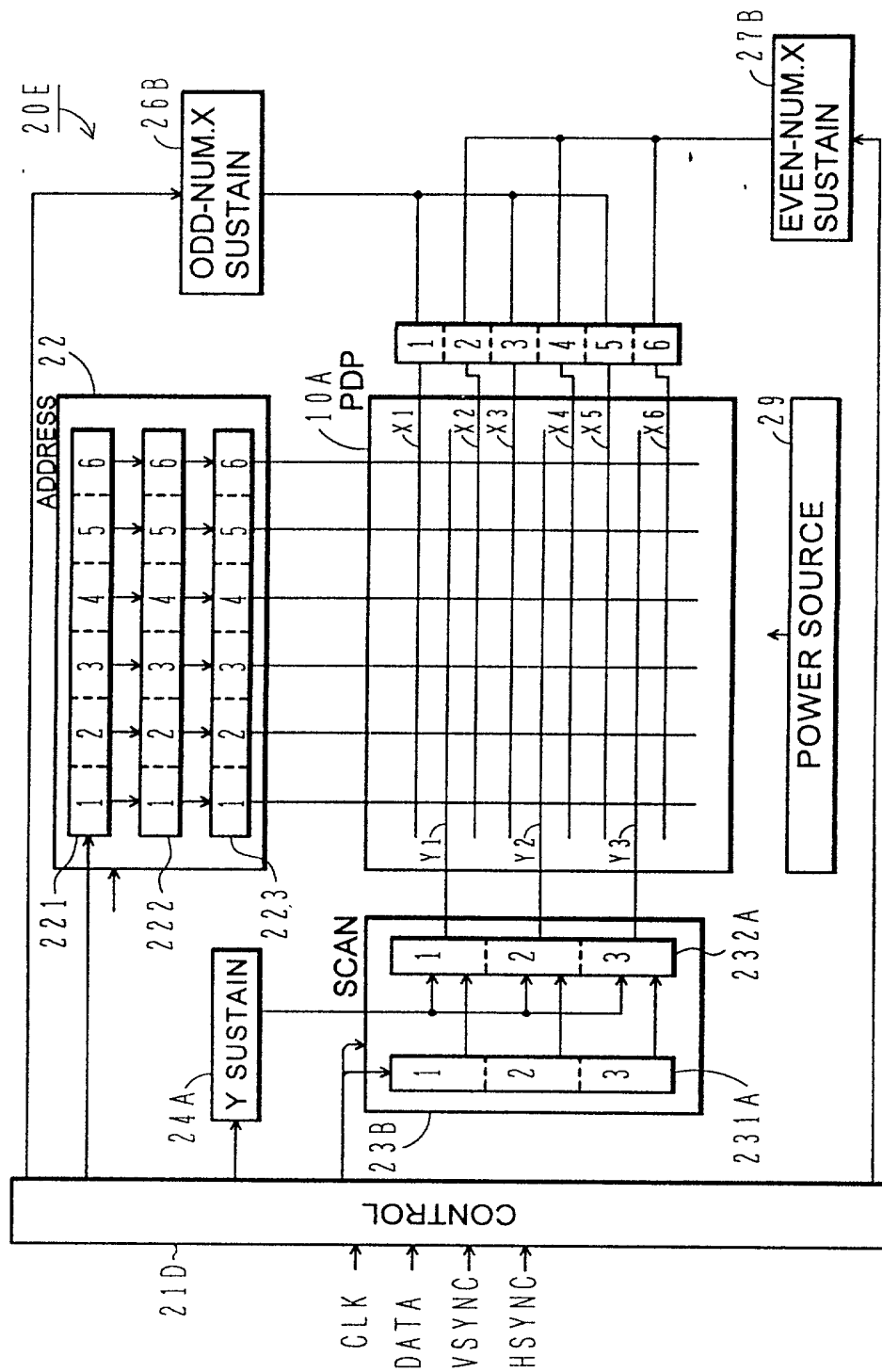


FIG.19

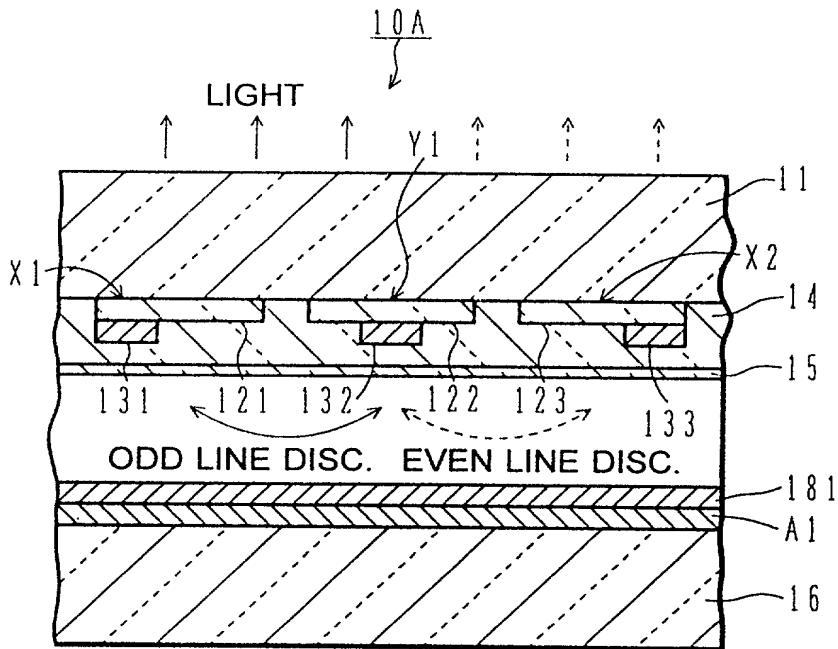
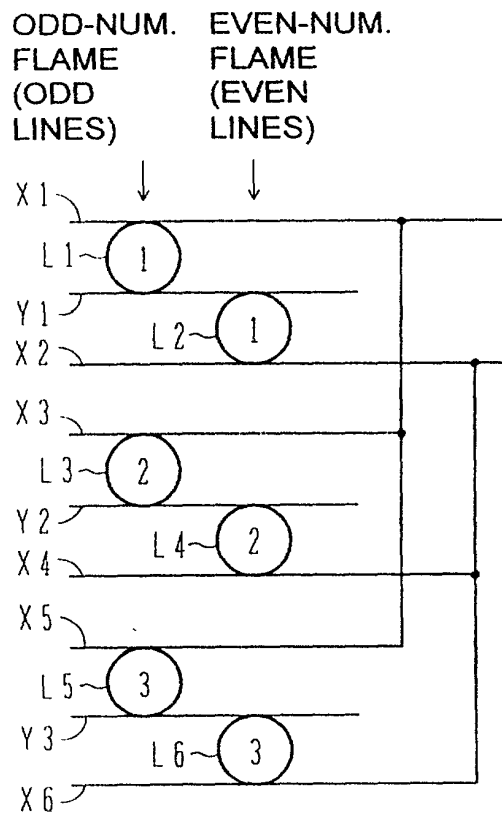
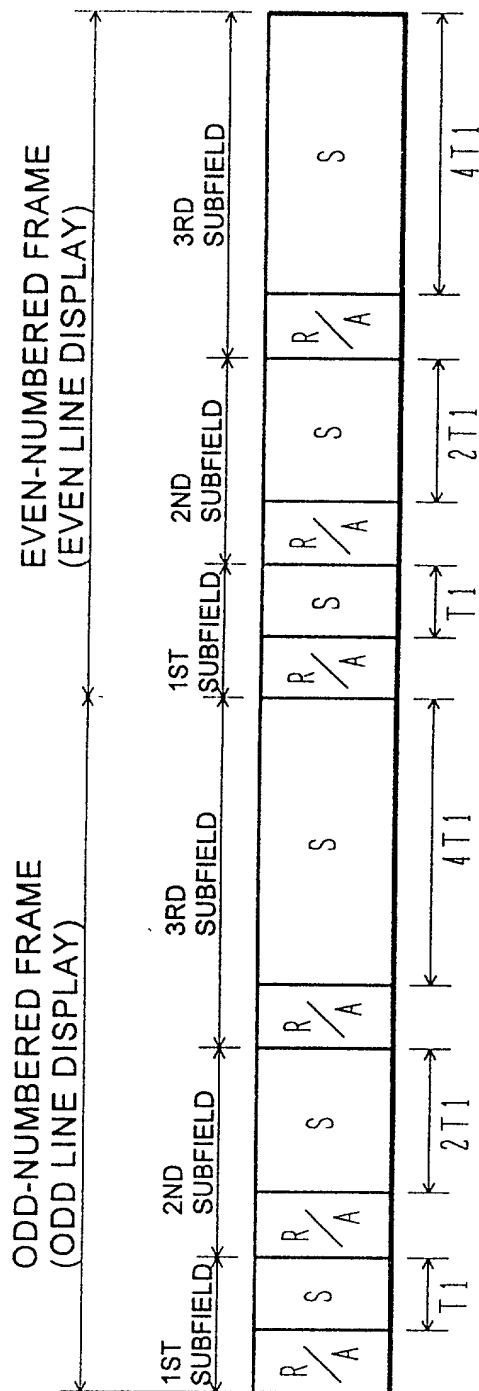


FIG.20



0996540-092001

FIG.21



R/A: RESET AND ADDRESS PERIODS
 S: SUSTAINING PERIOD

FIG.22

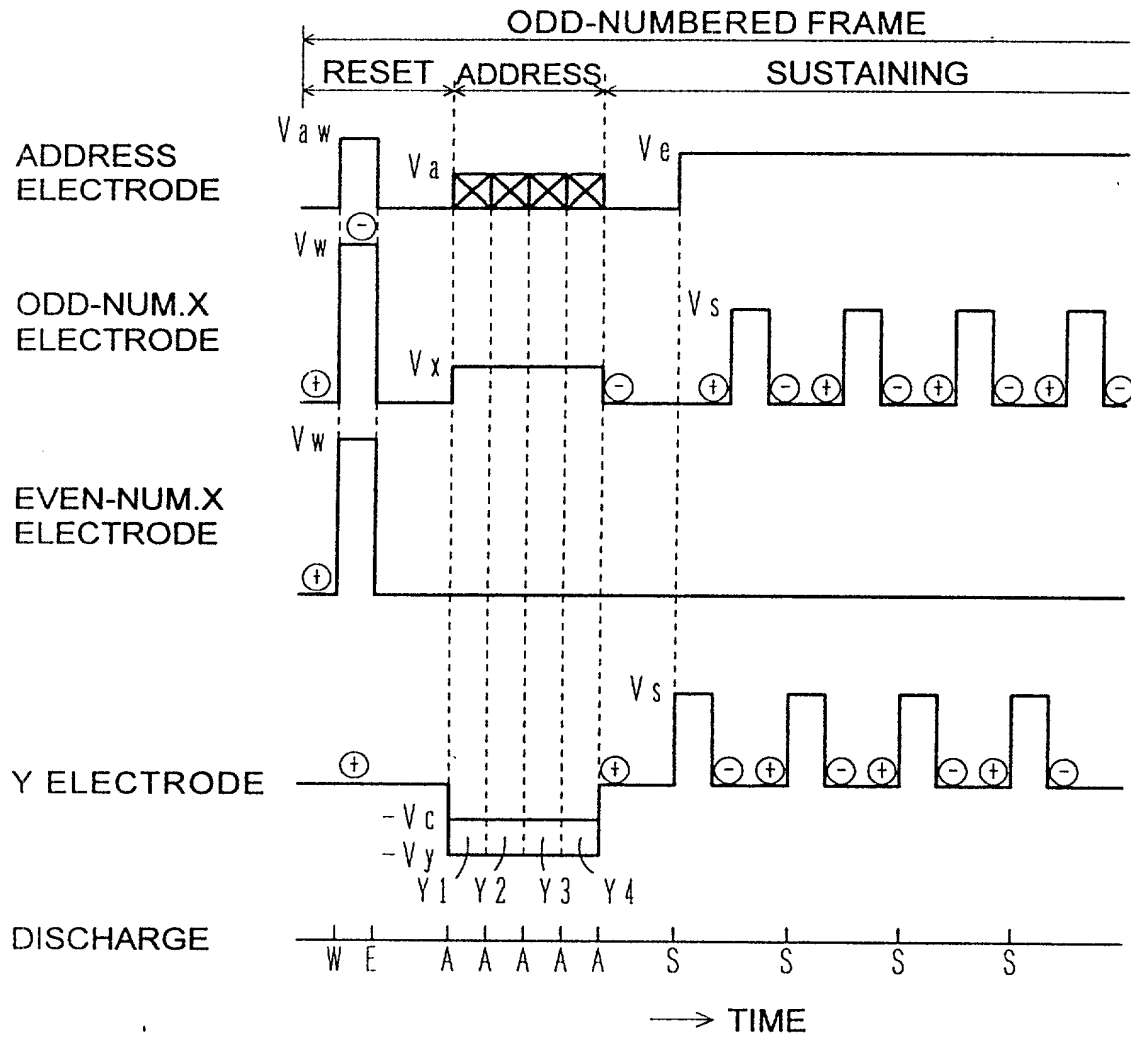
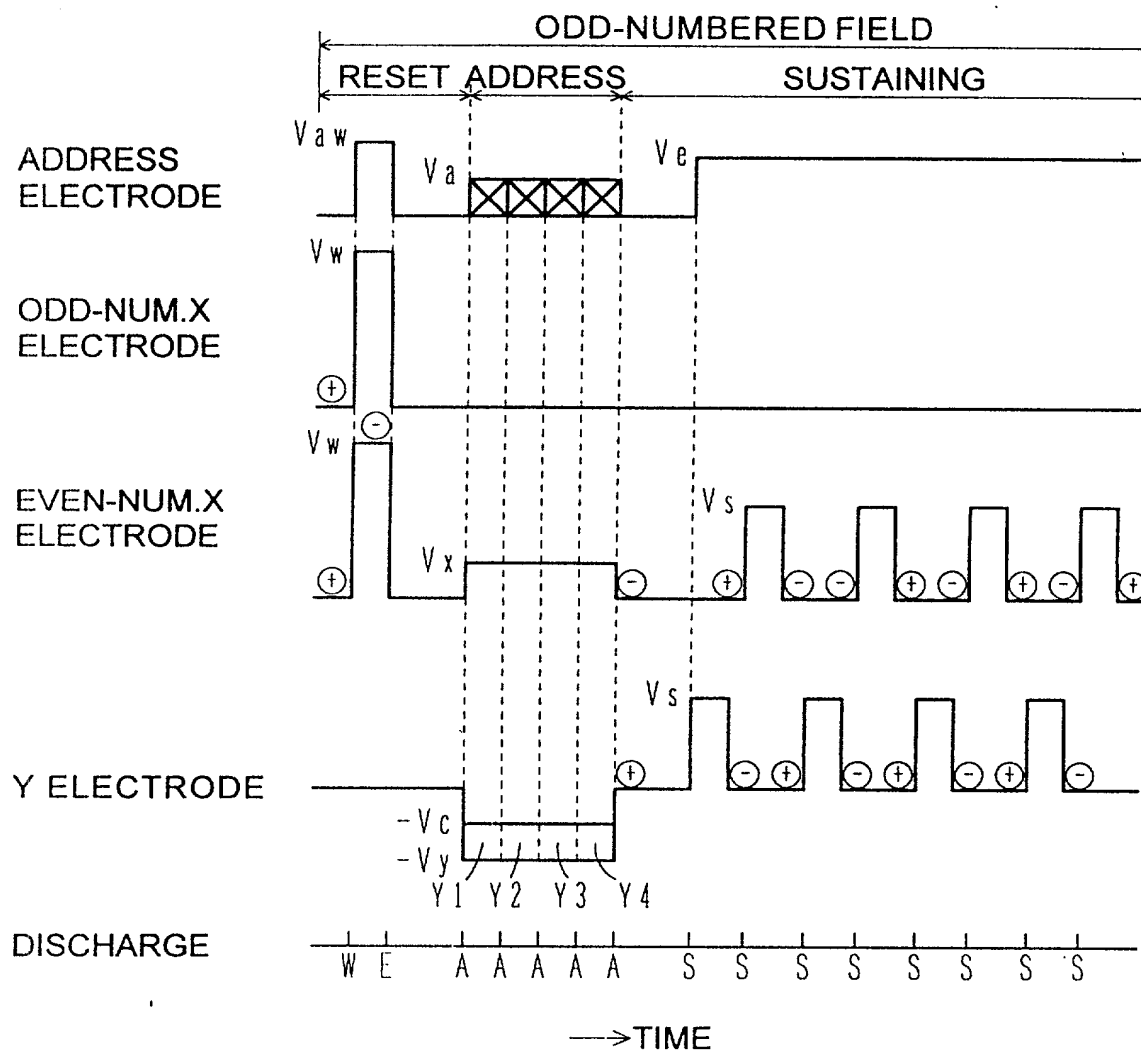
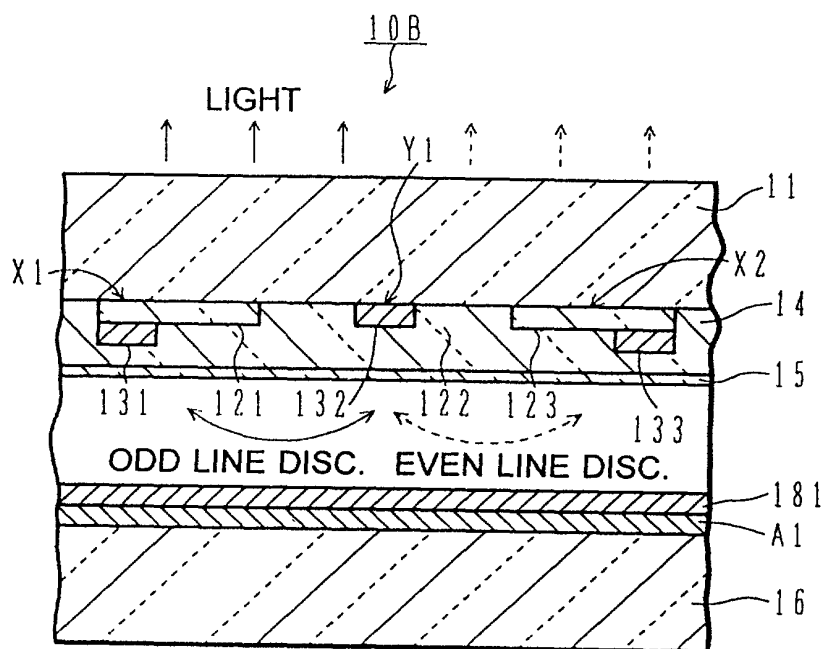


FIG.23



096540-09801
 108260-07599660

FIG.24



05965510-092801

FIG.25

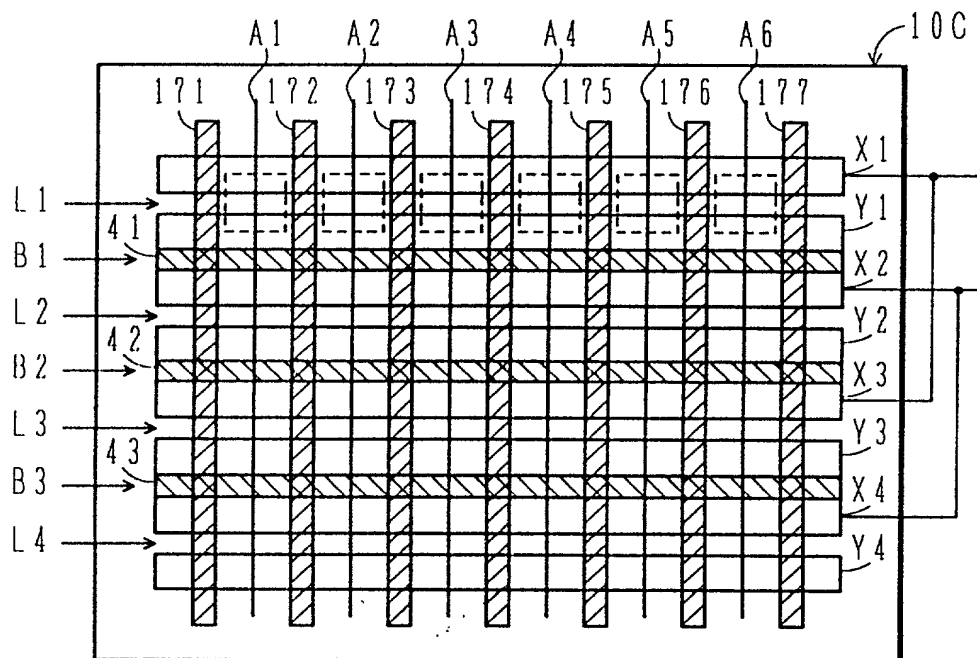


FIG. 26

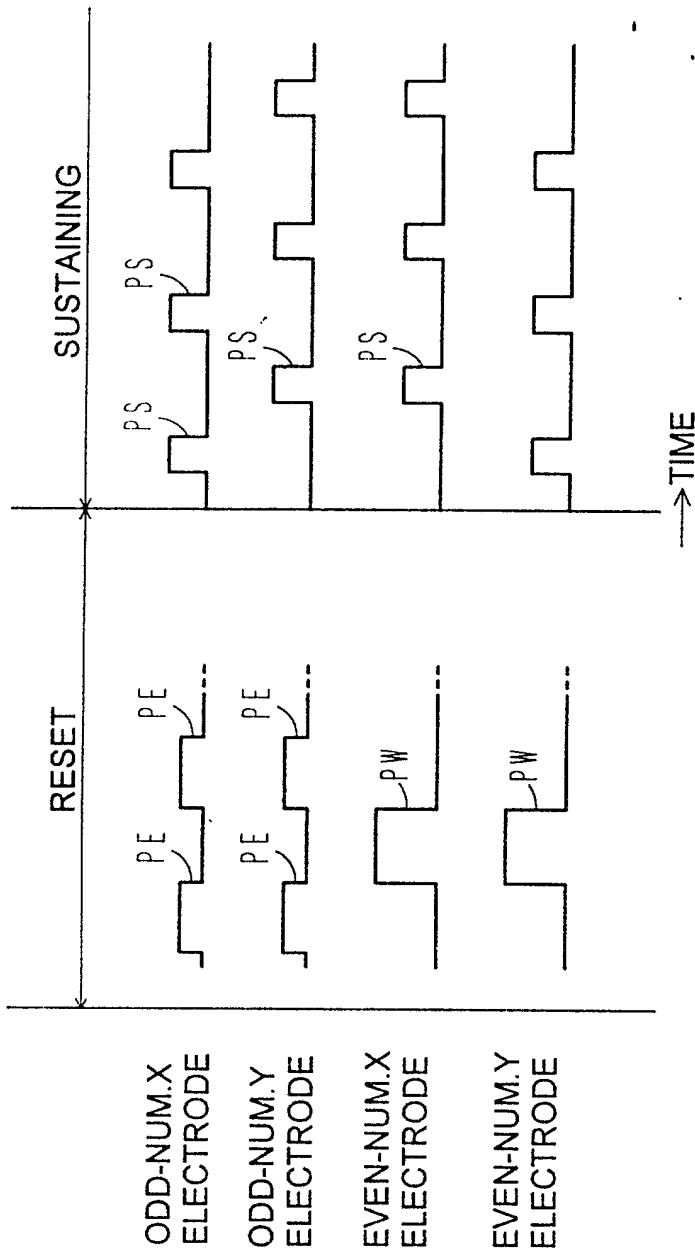


FIG.27(A)

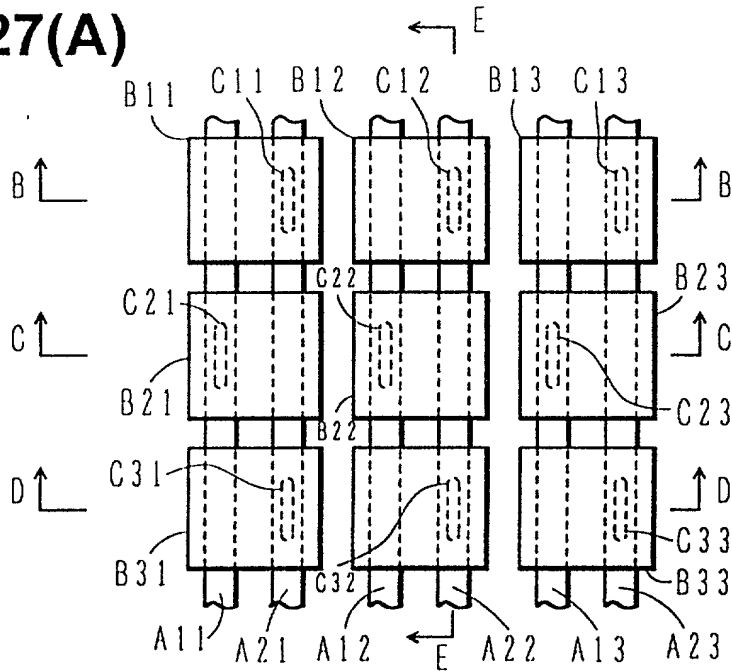


FIG.27(E)

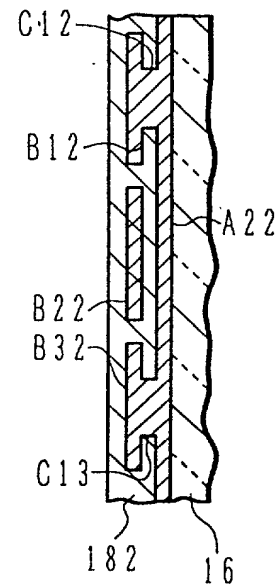


FIG.27(B)

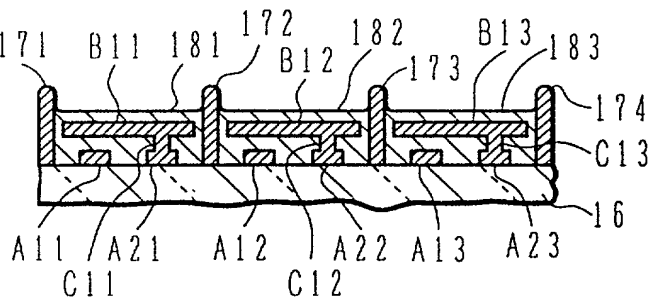


FIG.27(C)

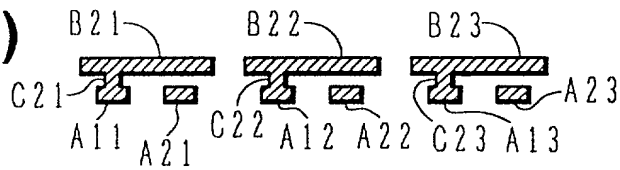


FIG.27(D)

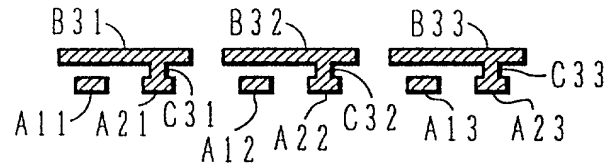


FIG.28(A)

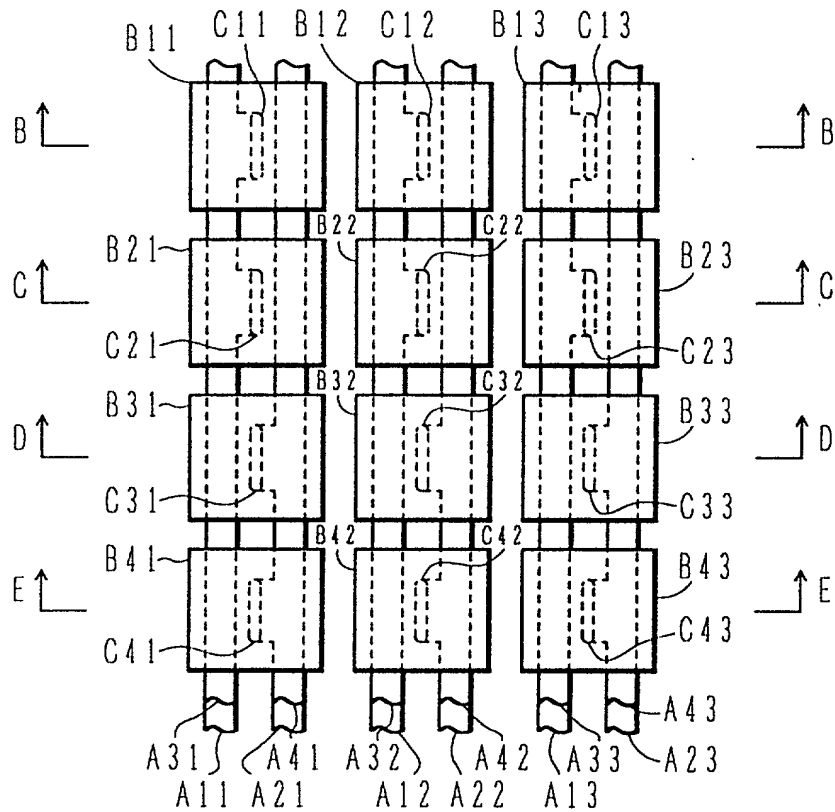


FIG.28(B)

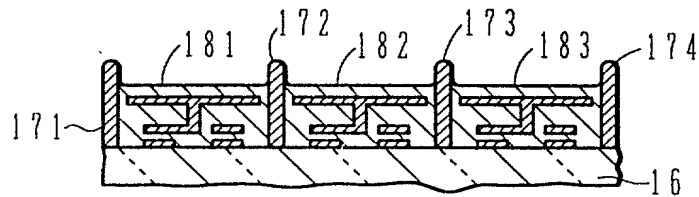


FIG.28(C)



FIG.28(D)

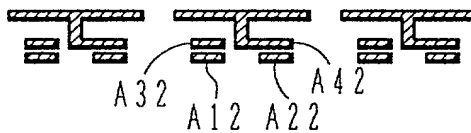


FIG.28(E)



FOR 260" OF 599550

FIG.29

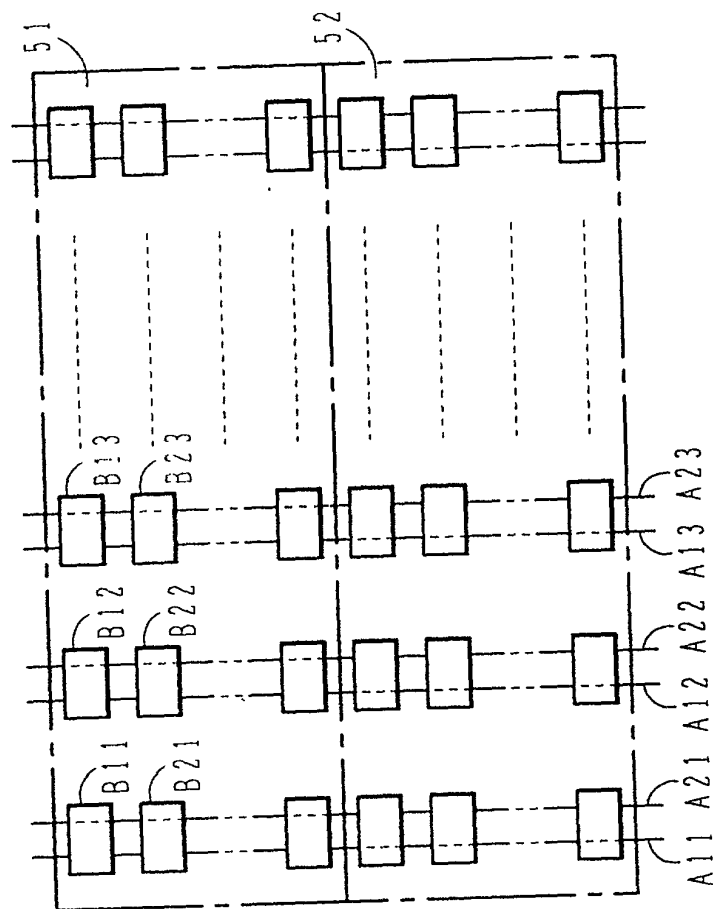
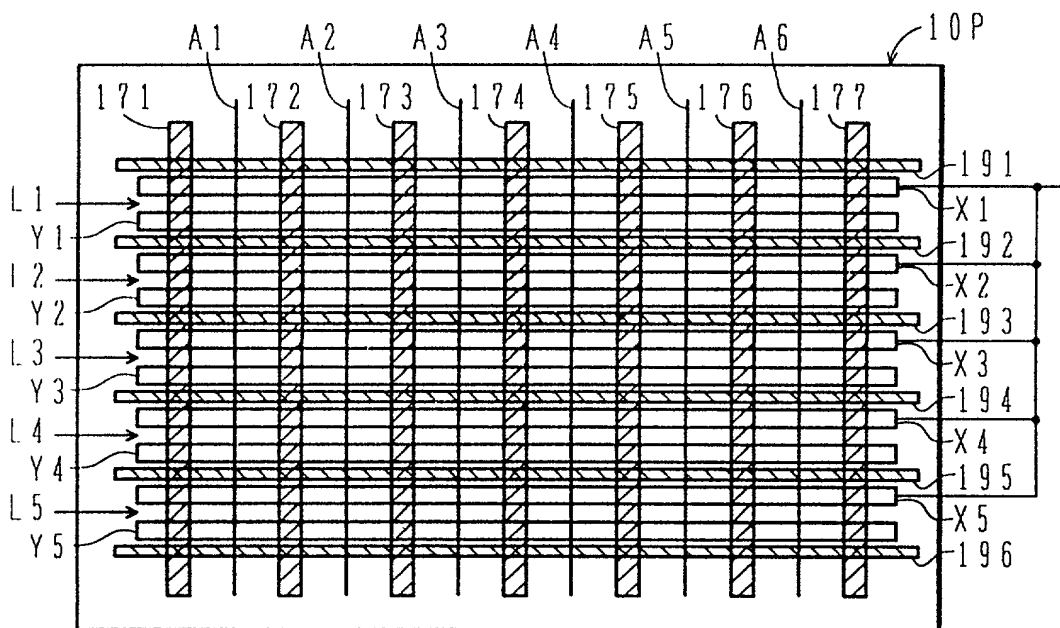
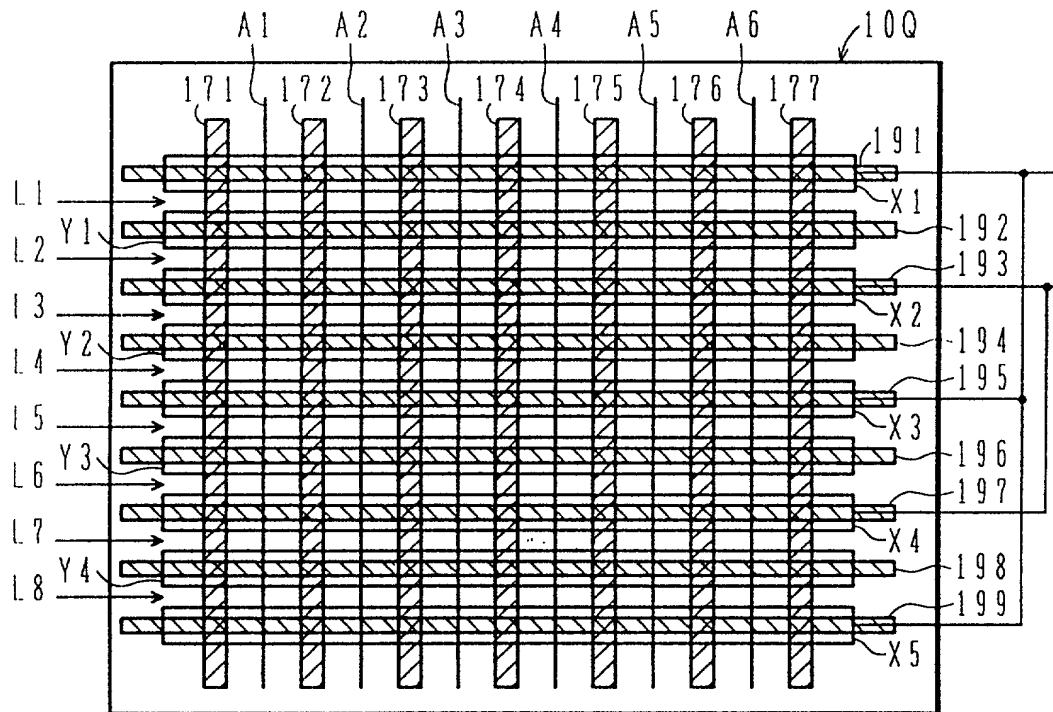


FIG.30
PRIOR ART



0996510-092801

FIG.31
PRIOR ART



0965510-092601